

ABSTRACT OF DISCLOSURE

A roofing tile simulates four S-shaped roof tiles, two side-by-side on top and the other two side-by-side below the first two simulated tiles. Two semi-cylindrical areas are longitudinally adjacent channel concave areas. The tile's front edge has protruding peripheral step. At its rear, the tile has horizontal channel zones which are slightly lower in height with respect to the rest of the tile and includes a posterior peripheral ridge. The front edge is cut back for both concave simulated portions and support sections are provided for the tiles whereby the tile defines an air chamber to form better thermal and acoustic insulation.

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